CYP2C19 allele nomenclature

Allele	Protein	Nucleotide changes	Trivial name	Effect	Enzyme activity		References
					In_vivo	In_vitro	
CYP2C19*1A	CYP2C19.1A	None	wtl		Normal	Normal	Romkes et al, 1991
CYP2C19*1B	CYP2C19.1B	99C>T; 991A>G	wt2	I331V	Normal		Richardson et al, 199
CYP2C19*1C	CYP2C19.1B	991A>G		I331V	Normal		Blaisdell et al, 2002
CYP2C19*2A		99C>T; 681G>A; 990C>T; 991A>G	ml; mlA	splicing defect	None		de Morais et al, 1994
CYP2C19*2B		99C>T; 276G>C; 681G>A; 990C>T; 991A>G	m1B	splicing defect; E92D	None		Ibeanu <i>et al</i> , 1998b
CYP2C19*3		636G>A ; 991A>G; 1251A>C	m2	stop codon	None		de Morais et al, 1994
CYP2C19*4		1A>G ; 99C>T, 991A>G	m3	GTG initiation codon	None		Ferguson et al, 1998
CYP2C19*5A	CYP2C19.5A	1297C>T	m4	R433W	None	None	Xiao et al, 1997 Ibeanu et al, 1998a
CYP2C19*5B	CYP2C19.5B	99C>T; 991A>G; 1297C>T		I331V; R433W	None		Ibeanu <i>et al</i> , 1998a
CYP2C19*6	CYP2C19.6	99C>T; 395G>A ; 991A>G	m5	R132Q; I331V	None	None	Ibeanu et al, 1998b
CYP2C19*7		IVS5+2T>A		splicing defect	None		Ibeanu et al, 1999
CYP2C19*8	CYP2C19.8	358T>C		W120R	None	Decr	Ibeanu et al, 1999
CYP2C19*9	CYP2C19.9	99C>T; 431G>A; 991A>G		R144H; I331V		(Decr)	Blaisdell et al, 2002
CYP2C19*10	CYP2C19.10	99C>T; 680C>T; 991A>G		P227L; I331V		Decr	Blaisdell et al, 2002
CYP2C19*11	CYP2C19.11	99C>T; 449G>A; 991A>G		R150H; I331V			Blaisdell et al, 2002
CYP2C19*12	CYP2C19.12	99C>T; 991A>G; 1473A>C		I331V; X491C; 26 extra aa		Unstable	Blaisdell et al, 2002
CYP2C19*13	CYP2C19.13	991A>G; 1228C>T		I331V; R410C			Blaisdell et al, 2002
CYP2C19*14	CYP2C19.14	50T>C; 99C>T; 991A>G		L17P; I331V			Blaisdell et al, 2002

CYP2C19*15	CYP2C19.15	55A>C; 991A>G	119L; 1331V		Blaisdell et al, 2002
CYP2C19*16	CYP2C19.16	Existence of the CYP2C19*2 polymorphism 681G>A on the same allele can not be excluded	R442C		Morita et al, 2004

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CYP2C19

CYP2D6 CYP2E1 CYP2J2 CYP2R1 CYP2S1 CYP3A4 CYP3A5 CYP3A7 CYP3A43 CYP4B1 CYP5A1

CYP8A1 CYP21A2

This page was updated 22-Nov-2004 by <u>Sarah C Sim</u> Questions and comments are always welcome (FILE 'HOME' ENTERED AT 14:04:47 ON 02 MAR 2005)

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FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 14:04:59 ON 02 MAR 2005
L1
           3315 S CYP2C19
L_2
             50 S L1 AND SNP
L3
             50 S L1 AND SNP?
L4
              1 S L1 AND 352
              0 S L1 AND 1060
L5
           2891 S L1 AND METABOL?
L6
L7
           1056 S L6 AND (POLYMORPH? OR SNP?)
L8
              3 S L7 AND CHROMOSOME (1A) 10
L9
          66744 S P450
            768 S P450 (1A) 2C19
T-10
            702 S "P450 2C19"
1.11
L12
           3315 S CYP2C19
           3538 S L12 OR L10
L13
L14
              1 S L13 AND (352)
L15
              0 S L13 AND 1060
     FILE 'STNGUIDE' ENTERED AT 14:52:29 ON 02 MAR 2005
              0 S L13 AND (POLYMORPH? OR SNP? OR HAPLOTYPE?)
L16
     FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 14:54:38 ON 02 MAR 2005
L17
           1243 S L13 AND (POLYMORPH? OR SNP? OR HAPLOTYPE?)
L18
           1091 S L17 AND METABOL?
            577 DUP REM L18 (514 DUPLICATES REMOVED)
L19
            208 S L19 AND PY<2000
L20
L21
            193 S L20 AND HUMAN?
     FILE 'STNGUIDE' ENTERED AT 15:00:36 ON 02 MAR 2005
     FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 15:01:44 ON 02 MAR 2005
L22
              2 S L21 AND (5(1A) FLANKING)
L23
              1 S L21 AND (636 OR 639)
L24
             17 S L21 AND ("EXON 4" OR "EXON 5")
L25
              1 S L21 AND (G689 OR G636)
     FILE 'STNGUIDE' ENTERED AT 15:33:06 ON 02 MAR 2005
     FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 15:48:48 ON 02 MAR 2005
L26
            306 S L19 NOT PY>2001
L27
           1043 S L26 AND "NEW ALLELE" OR "NOVEL ALLELE"
L28
              2 S L26 AND ("NEW ALLELE" OR "NOVEL ALLELE")
L29
            585 S CYP2C19(1A)(1 OR 2 OR 3 OR 4 OR 5 OR 6 OR 7)
L30
            531 S L29 AND METABOL?
L31
            338 S L30 AND (SNP? OR POLYMORPH? OR ALLEL?)
L32
             39 S L31 AND (NEW OR NOVEL)
L33
             17 DUP REM L32 (22 DUPLICATES REMOVED)
     FILE 'STNGUIDE' ENTERED AT 15:59:12 ON 02 MAR 2005
L34
              0 S MEPHENYTOIN
     FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 16:04:52 ON 02 MAR 2005
L35
           2755 S MEPHENYTOIN
L36
             29 S CYP2C19(1A)7
L37
             10 DUP REM L36 (19 DUPLICATES REMOVED)
L38
            285 S CYP2C19 AND REVIEW?
L39
             10 S L38 AND (SNP? AND POLYMORPH?)
     FILE 'STNGUIDE' ENTERED AT 16:29:27 ON 02 MAR 2005
L40
              0 S CYP2C19 NOT PY<2003
     FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 16:35:39 ON 02 MAR 2005
L41
            962 S CYP2C19 NOT PY<2003
L42
         480574 S L41 AND SNP? OR POLYMORPH?
L43
            369 S L41 AND (SNP? OR POLYMORPH?)
L44
             51 S L43 AND (NEW OR NOVEL)
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L45	26 1	DUP REM L44 (25 DUPLICATES REMOVED)
L46	3 :	S CYP2C19 NOT PY<2003 AND "5'-MUTATIONS"
L47	3 :	S CYP2C19 AND "5'-MUTATIONS"
L48	1 1	DUP REM L47 (2 DUPLICATES REMOVED)
L49	0 :	S CYP2C19 AND "5 (1A) MUTATIONS"
L50	5 8	S CYP2C19 AND (5 (1A) MUTATIONS)
L51	2 1	DUP REM L50 (3 DUPLICATES REMOVED)
L52	0 :	S L41 AND (352 OR 1060)
L53	3315	S (CYP2C19 OR (P45 (1A) 2C19))
L54	1 3	S L53 AND (352 OR 1060)
L55	480574	S L53 AND SNP? OR POLYMORPH?
L56	1198 8	S L53 AND (SNP? OR POLYMORPH?)
L57	17 8	S L56 AND (5(1A)FLANK?)
L58	8 1	DUP REM L57 (9 DUPLICATES REMOVED)
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